Background Lear ch

3. S. TRANSFORMING GROWTH FACTOR OR TGF 4. S BETA1 OR B1 OR BETAI OR BI OR BETA(W)1 OR B(W)1 5. S TRANSFORMING (W) GROWTH (W) FACTOR OR TGF S CONCENTRATION (N3) (PROTEIN OR GROWTH (W) FACTOR) 7. S5 DISEAS? (N2) (RISK OR PROGRESSION) 8. S DISEAS? (N2) (RISK OR PROGRESSION) 9. S CANCER? (N2) (RISK OR PROGRESSION) 10. S S3(W)S1 11. S S8(N4)S4 12. S S9(N4)S6 13. S S7(N4)S6 14. S S7(N4)S4 15. S S6(S)S4 16. S S6(N4)S4 17. SET HI 18. SET KWIC 50 19. SET HI 20. SET KWIC 50 21. S TRANSFORMING GROWTH FACTOR OR TGF 22. S BETA1 OR B1 OR BETAI OR BI OR BETA(W)1 OR B(W)1 23. S TRANSFORMING(W)GROWTH(W)FACTOR OR TGF 24. S CONCENTRATION(N3) (PROTEIN OR GROWTH(W) FACTOR) 25. S5 DISEAS? (N2) (RISK OR PROGRESSION) 26. S DISEAS? (N2) (RISK OR PROGRESSION) 27. S CANCER? (N2) (RISK OR PROGRESSION) 28. S S17(W)S15 29. S S22(N4)S18 30. S S23(N4)S20 31. S S21(N4)S20 32. S S21(N4)S18 33. S S20(S)S18 34. S S20(N4)S18 35. S S17(1W)S16 36. S S29(W)S20 37. S SDS 38. S S29 AND (S20 OR S21) 39. RD 40. S19 (S) S20 41. S S33 (S) S20 42. S S33 (S) S21 43. RD 44. S TRANSFORMING GROWTH FACTOR OR TGF 45. S BETA1 OR B1 OR BETAI OR BI OR BETA(W)1 OR B(W)1 46. S TRANSFORMING (W) GROWTH (W) FACTOR OR TGF 47. S CONCENTRATION (N3) (PROTEIN OR GROWTH (W) FACTOR) 48. S5 DISEAS? (N2) (RISK OR PROGRESSION) 49. S DISEAS? (N2) (RISK OR PROGRESSION) 50. S CANCER? (N2) (RISK OR PROGRESSION) 51. S S35 AND S26 52. S S35 AND S36 Note: To view an address, enter RECALL ADDRESS < name >

- 3. S TRANSFORMING GROWTH FACTOR OR TGF
- 4. S BETA1 OR B1 OR BETAI OR BI OR BETA(W)1 OR B(W)1
- 5. S TRANSFORMING (W) GROWTH (W) FACTOR OR TGF
- 6. S CONCENTRATION (N3) (PROTEIN OR GROWTH (W) FACTOR)
- 7. S5 DISEAS?(N2)(RISK OR PROGRESSION)
- 8. S DISEAS? (N2) (RISK OR PROGRESSION)
- 9. S CANCER? (N2) (RISK OR PROGRESSION)
- 10. S S3(W)S1
- 11. S S8 (N4) S4
- 12. S S9(N4)S6
- 13. S S7(N4)S6
- 14. S S7(N4)S4
- 15. S S6(S)S4
- 16. S S6(N4)S4

Other Distenses/ Enablement

Line Commands:

- 1. SET HI
- 2. S LACK(W) OF (W) CORRELAT? OR UNCORRELA?
- 3. S PROSTATE (W) CANCER
- 4. S S1(S)S2
- 5. RD
- 6. S CORRELA?
- 7. S S2(N4)S5
- 8. RD
- 9. S DISEAS?
- 10. S (S7 AND S8)/TI
- 11. RD
- 12. S S10 NOT PY >= 2003
- 13. S (TESTOSTER? AND (BALD? OR PROPEC?))/TI
- 14. RD
- 15. S S13 NOT PY>=2003

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Annals (manuals) Humans

Enablement

Line Commands:

- 1. SET HI
- 2. S ANIMALS
- 3. S HUMANS
- 4. S S1(N3)S2
- 5. S S3/TI
- 6. S S4 AND APPLICAT?
- 7. S S5 AND DT=REVIEW
- 8. RD
- 9. S S4 AND CANCER
- 10. S S8 AND DT=REVIEW
- 11. RD
- 12. S S10 NOT PY > 2002
- 13. S S3 AND DT=REVIEW
- 14. S S12(S) COMPAR?
- 15. RD
- 16. S S14 NOT PY >= 2002
- 17. S S4(S)COMPAR?
- 18. RD
- 19. S S17 NOT PY >=2003
- 20. SORT S18/ALL/PY
- 21. S S4(S)CONTRAST?
- 22. S S4(S) DIFFER?
- 23. RD
- 24. S S22 NOT PY >= 2003
- 25. S ANGIOGENSI?
- 26. RD
- 27. S S25(S)S3
- 28. S S25 AND S3
- 29. S S25 AND DT=REVIEW

Note: To view an address, enter RECALL ADDRESS <name>

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Drug Interaction

? ds

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Set
       Items
               Description
S1
           0
               INIVIDUAL\TI AND CAMBINATI?\TI AND (DRUG\TI OR TREATMENT\T-
            I)
S2
           0
               INDIVIDUAL\TI
S3
     2069848
               INDIVIDUAL
S4
           0
               INDIVIUAL\TI
S5
      159939
               INDIVIDUAL/TI
               INDIVIDUAL/TI AND COMBINATI/TI AND (DRUG/TI OR TREATMENT/T-
           0
            I)
     2951470
S7
               COMBINATI?
               INDIVIDUAL/TI AND COMBINATION? AND (DRUG/TI OR TREATMENT/T-
S8
         259
            I)
         152
S9
               RD (unique items)
S10
           0
               9 NO PY >=2003
               S9 AND GROWTH (W) FACTOR
S11
           3
               DRUG(W) INTERACTION
S12
      222389
S13
        6478
               S12/TI
S14
         3
               S13 AND GROWTH (W) FACTOR
S15
               S12 AND (GROWTH(W) FACTOR)/TI
       1043
S16
        1024 RD (unique items)
S17
        1024 RD (unique items)
        913
S18
               S12(S)(GROWTH(W)FACTOR)
S19
          0
               S18/TI
          15
               S18 AND PROSTATE (W) CANCER
S20
? s danger?
    S21 234210 DANGER?
? s s21(n4)s12
         234210 S21
         222389 S12
           45 S21(N4)S12
    S22
? type s22/ti/all
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